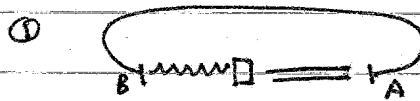
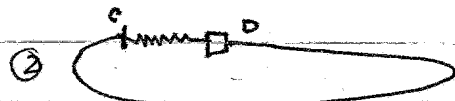


**EXHIBIT B**

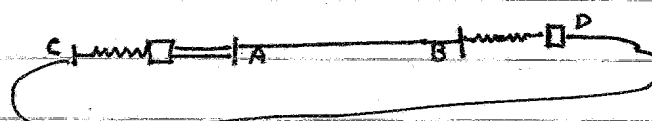


region AB cloned into plasmid ①  
specif recomb site II (eg fLP yeast)

~ = conjugative transposon seq, (eg Tn916)  
selection markers,  
replication functions as desired



② recipient plasmid or chromosome DNA  
bearing 1/2 transposon seq. and □



double X marks at P  
made by selection for marker =



removal of cons transposon  
precise excision (eg Tn916)  
+ selection by loss of  
gene at =

reiterate with successive  
removals ④

joining of fragments AB, CD

at specific junction without depending  
on sequence at end or within segments

if use two different cons transposon

can go with addition to  
either end + switch  
back & forth

control of FLP or transposon excision

could be by regulation of amount of protein  
present in host (eg by regulated expression)

SIGNATURE

*George Bennett*

DISCLOSED TO AND UNDERSTOOD BY

*Kathleen Sh*

DATE

WITNESS

DATE

REDACTED

DATE